## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS:

## 1-10. (cancelled)

- 11. (previously presented) An image-taking system including:
- a first mobile telephone able to set up at least one telephone link with a second telephone over a telephone network, this mobile telephone being equipped with at least one image-taking point for taking images, and
- the second telephone being able to display the images taken using the first mobile telephone,

wherein the first telephone includes at least one controllable motor suitable for moving the image-taking point in response to movement instructions received by the first mobile telephone, and wherein:

- the second telephone includes a module for sending the movement instructions to the first mobile telephone over the telephone network,
- the image-taking point is mounted rotatably about first and second non-collinear axes of rotation, and

- the at least one motor is able to rotate the or each image-taking point about the first and second axes, the rotations about the first and second axes being controllable independently of each other.
- 12. (currently amended) The A—system according to Claim 11, wherein the at least one motor is secured to the first mobile telephone.
- Claim 11, wherein it includes an independent support for the first mobile telephone, this independent support including mechanical means of coupling/uncoupling of the first mobile telephone with the support, and wherein this support includes the at least one motor, the at least one motor being able to move the coupling/uncoupling means in response to movement instructions received by the first mobile telephone so as to move the image-taking point.
- 14. (currently amended) The A—system according to Claim 13, wherein the independent support includes a movable receptacle equipped with mechanical coupling/uncoupling means, and wherein the at least one motor is able to move the receptacle in response to movement instructions received by the first mobile telephone.

- 15. (currently amended) The A—system according to claim 11, wherein the first mobile telephone includes two imagetaking points spaced one from the other so as to be able to produce images in stereoscopy.
- 16. (currently amended) The A—system according to claim 11, wherein the image-taking point includes a zoom facility that can be adjusted in response to zoom instructions received by the first mobile telephone, and wherein the second telephone includes a module for sending zoom instructions to the first mobile telephone over the telephone network.
- 17. (currently amended) The A—system according to claim 11, wherein the first mobile telephone includes at least one camera equipped with the image-taking point.
- 18. (previously presented) A first mobile telephone able to set up at least one telephone link with a second telephone over a telephone network, this first mobile telephone being equipped with at least one image-taking point for taking images, wherein:

- the first telephone includes at least one controllable motor suitable for moving the image-taking point in response to movement instructions received over the telephone network,
- the image-taking point is mounted rotatably about first and second non-collinear axes of rotation, and
- the at least one motor is able to rotate the imagetaking point about the first and second axes, the rotations about the first and second axes being controllable independently of each other.
- 19. (previously presented) A support for a mobile telephone equipped with at least one image-taking point for taking images, wherein it includes:
- means for the coupling/uncoupling of the mobile telephone with the support, and
- at least one controllable motor suitable for moving the coupling/uncoupling means in response to movement instructions received by the mobile telephone so as to move the image-taking point, and
- the at least one motor is able to rotate the imagetaking point about first and second non-collinear axes, the rotations about the first and second axes being controllable independently of each other.

20. (previously presented) A second telephone able to set up at least one telephone link with a first mobile telephone over a telephone network, this second telephone including a screen for displaying images taken using the first mobile telephone, this first mobile telephone being in accordance with Claim 18,

wherein this second telephone is equipped with a module for sending movement instructions to the at least one motor of the first mobile telephone or of the support, over the telephone network.